

| F | Release Date: | March 2023 | 1 | Revision: | 01 |
|------------|---|---|--|---|---|
| Revision | Description: | This bulletin has been revised document the old and new ba discard all previous copies of | attery BINs in the "Correct | | |
| Attention: | vehicle equip | n of Federal law for a dealer to c ment (including a tire) covered ce is remedied. | | | |
| | procedure con | lved in this recall were place ntained in this bulletin has been he vehicle can be delivered to | performed on the vehicle | | |
| | | ehicles that are in dealer inve d for demonstration purposes o | | | |
| | This is a pha | sed launch. | | | |
| | | me eligible for final repair, they e. Remedy Not Available" stat uture date. | | | |
| | | ist only be completed by GMC o has successfully completed t | | repairs mus | t be performed by a |
| | have met all t | Dealers: Only GMC Dealers w he GMC HUMMER EV-specific repair. Any Dealer unsure of the manager. | training, tools, and equip | oment requi | rements are eligible to |
| | contains imp the vehicle's local laws. bulletin 22-N | arefully read this bulletin be ortant legal and safety require high voltage battery in com To avoid injury or death, us IA-114 is required to safely ks. Failure to carefully follo th. | rements that must be fo npliance with applicabl e of a forklift that meet load and unload crate | llowed in o le federal, ts the spec ed HV batte | rder to safely replace state, provincial, and ifications outlined in eries into and out of |
| | Battery Order | ealers must submit a core retur and Returns" app in Global Co he same app used to order bat <u>-</u> | onnect. The app is availa | ble in the G | lobal Connect |
| | laws. GM De applicable da employee be resources for of Service Bu with all applic laws. This ind packaging. F violation of the regulations is of up to \$89,6 | nipment of these high voltage b aler Parts and Accessories Pol ngerous goods transportation b certified in the transportation of dangerous goods transportation lletin #99-00-89-019. As the sh able international, federal, state cludes, but is not limited to, pro ailure to comply with federal da e U.S. Hazardous Materials Tra- sued by the U.S. DOT at Title 4 78 for each violation, except the s illness, or severe injury to any | icies and Procedures req aws, including but not lim f dangerous goods as req in can be found as part of hipper of record, dealers a e, provincial, or local dang per labeling, marking, con angerous goods transport ansportation Act, as amer 19, Volumes 2-3, of the C ine maximum fine is \$209,3 | uires that d ited to havin quired by lav f appendix (are respons gerous good mpletion of tation laws r nded, and it FR and cou 249 if the vi | ealers comply with all ng at least one w. Additional G in the latest version ible for compliance ds transportation shipping papers, and nay result in a s implementing Id subject you to fines olation results in |
| | Connect, you below. If the c | to packaging and requesting t are required to verify the core criteria is not met by either box, obtain verification that the batte | is safe to return by check the battery is NOT OK to | ting one of t Ship back. | he following 2 boxes You are <u>Required</u> to |
| | | were no issues found as outlin ck List"), battery core is OK to | | steps 1 thro | ugh 5 ("Return Battery |



Box2 - There was an issue found with one or more service procedure steps 1 through 5 ("Return Battery Shipping Check List"). However, TAC provided authorization that battery is OK to Ship back. Provide TAC case # (enter here).

| | | Mode | Year | | |
|------|-----------|------|------|-----|-------------|
| Make | Model | From | То | RPO | Description |
| GMC | HUMMER EV | 2022 | 2023 | | |

Involved vehicles are marked "Open" on the Investigate Vehicle History screen in GM Global Warranty Management system. This site should always be checked to confirm vehicle involvement prior to beginning any required inspections and/or repairs.

| Condition | General Motors has decided that a defect which relates to motor vehicle safety exists in certain 2022- 2023 model year GMC HUMMER EV vehicles. The high-voltage battery pack enclosure in some of these vehicles may not have been properly sealed. If the pack enclosure is not sealed, water can enter the |
|------------|--|
| | pack. GM is aware of three confirmed reports of this condition causing water to enter the pack. In two of the cases, the vehicles would not start. In the third case, the vehicle lost propulsion while driving. A loss of propulsion while driving can increase the risk of a crash. |
| Correction | |

Parts

| Quantity | Part Name | Part No. |
|----------|--------------------------------|-------------|
| 1 | High Voltage Battery Assembly | * |
| As Req. | High Voltage Drive Motor Cable | 86783177 |
| As Req | High Voltage Drive Motor Cable | 85639211 |
| 6 | Engine Coolant | 12378390 US |
| | | 10953456 CA |

* See "Parts Ordering Information" section below.

Storage Guidelines for Containerized High Voltage Batteries

- Store the High Voltage Battery and shipping crate flat.
- Protect the High Voltage Battery and shipping crate from exposure to liquids, including rain and snow.
- Protect the High Voltage Battery and shipping crate from physical damage.

Parts Ordering Information

For US Dealers:

In order to simplify the ordering process for high voltage batteries necessary to perform repairs under THIS RECALL, the high voltage battery ordering process requiring authorization from the Technical Assistance Center (TAC) is not required. Battery ordering will be completed using the "SNT ALFRED - High Voltage Battery Order and Returns" app in GlobalConnect. The application can be located in either the "App Center" or "Parts Department" in GlobalConnect. All other high voltage battery orders NOT related to the recall must continue to be authorized through Technical Assistance. Once you locate and enter the app you will be connected directly to the SNT ALFRED portal. At this point simply click "Create New Order" to begin the process to order a high voltage battery. Before visiting the SNT ALFRED ordering portal, please have all required information available (shown below). Please be advised that you will be restricted from ordering a High Voltage Battery, if you have not met all the EV requirements. An applicable forklift on premise, hoist meeting the specifications published in 22-NA-114, the essential tools to perform the recall (listed below), applicable charger and certified EV technician are required.

Note that in addition to order placement, this app is also used to arrange for the high voltage battery core return and to request replacement packaging material and parts.



High Voltage Battery Order ...

6305350

For Canadian Dealers:



High voltage batteries may be ordered from York Electronics by logging onto the York Electronics website (www.yorkelec.com) using the username and password created for your Dealership.

Canadian dealer online order process:

- Log in to the website.
- Click on the GMC HUMMER / BrightDrop Battery Recall icon.
- Complete all required fields and submit the order.
- A copy of the order will be emailed to the email address used to log into the online order system.
- Once the order is processed by the York Electronics order desk, a confirmation email from York will be sent indicating the order was successfully received.
- **Note:** For concerns with the online ordering process, please contact YORK ELECTRONICS OSHAWA at 1-888-650-9675 ext. 307.

Required Information for U.S. and Canada

Dealer Name: _____

Dealer Code: _____

Shipping Address: _____

Contact At Dealership (include phone number and email address):

Dealerships Preferred Dealer Delivery Time/Date for Dealer Forklift Operator (Must be within 24 hours of the order time): ______

Hours of operation: _____

VIN #

Old Battery Identification Number (BIN): _____

Model Year: _____

Parts Retention and Return

Parts Retention and Returns (United States Service Agents ONLY)

All high voltage batteries are GM assets and must be returned. Dealers are to return the high voltage battery as soon as possible after completion of the repair. If the batteries are not *returned*, the dealer will be invoiced for the core charge.

Important: Shipment of these high voltage batteries is regulated by dangerous goods transportation laws. GM Dealer Parts and Accessories Policies and Procedures requires that dealers comply with all applicable dangerous goods transportation laws, including but not limited to having at least one employee be certified in the transportation of dangerous goods as required by law. Additional resources for dangerous goods transportation can be found as part of appendix G in the latest version of Service Bulletin #99-00-89-019. As the shipper of record, dealers are responsible for compliance with all applicable international, federal, state, provincial, or local dangerous goods transportation laws. This includes, but is not limited to, proper labeling, marking, completion of shipping papers, and packaging. Failure to comply with federal dangerous goods transportation laws may result in a violation of the U.S. Hazardous Materials Transportation Act, as amended, and its implementing regulations issued by the U.S. DOT at Title 49, Volumes 2-3, of the CFR and could subject you to fines of up to \$89,678 for each violation, except the maximum fine is \$209,249 if the violation results in death, serious illness, or severe injury to any person or substantial destruction of property.

High Voltage Battery Core Return Process (United States Service Agents ONLY)

Important: Dealers must submit a core return request through the "SNT ALFRED – High Voltage Battery Order and Returns" app in Global Connect. The app is available in the Global Connect Center. It is the same app used to order batteries for the recall. **DO NOT CALL CCA Logistics or XPO directly.**

Danger: Prior to packaging and requesting the core return through the SNT ALFRED App via Global Connect, you are required to verify the core is safe to return by checking one of the following 2 boxes below. If the criteria is not met by either box, the battery is NOT OK to Ship back. You are <u>Required</u> to call TAC and obtain verification that the battery is OK to Ship before it can be returned.



Box1 – There were no issues found as outlined in service procedure steps 1 through 5 ("Return Battery Shipping Check List"), battery core is OK to Ship back.

Box2 – There was an issue found with one or more service procedure steps 1 through 5 ("Return Battery Shipping Check List"). However, TAC provided authorization that battery is OK to Ship back. Provide TAC case # (enter here).

DO NOT wait for the warranty claim to be processed before returning the removed high voltage battery. This part is GM's material and is not claimed under the warranty labor operation. Place a copy of the repair order with the high voltage battery to be returned. Failure to return a copy of the repair order with the shipment may result in a debit. Attach the completed return shipping tag to the shipping crate. DO NOT return the high voltage battery in any crate other than the crate that the service high voltage battery was delivered in. The removed unit must be returned complete in the original shipping crate.

For questions about your order status, how to return exchanged material, or to verify battery receipt contact:

1-833-33 GM BSC (1-833-334-6272)

High Voltage Battery Core Return Process (Canadian Service Agents ONLY)

Important: For shipping preparation instructions, refer to "Final Shipping Preparation" information following the Service Procedure at the end of this bulletin.

Danger: Prior to packaging and requesting the core return through York Electronics (<u>www.yorkelec.com</u>), you are required to verify the core is safe to return by checking one of the following 2 boxes below. If the criteria is not met by either box, the battery is NOT OK to Ship back. You are <u>Required</u> to call TAC and obtain verification that the battery is OK to Ship before it can be returned.

Box1 – There were no issues found as outlined in service procedure steps 1 through 5 ("Return Battery Shipping Check List"), battery core is OK to Ship back.

Box2 – There was an issue found with one or more service procedure steps 1 through 5 ("Return Battery Shipping Check List"). However, TAC provided authorization that battery is OK to Ship back. Provide TAC case # (enter here).

Email to arrange LTL pickup for the high voltage battery:

Send an email to: GMBatteryReturns@rxo.com.

You will be required to provide size (I x w x h) and weight. This information is available on the GM0003 tag. If your facility does not have a loading dock, please ensure RXO understands that this shipment will be loaded at ground level. (LTL carrier will need to bring required equipment).

Specify Return address:

Vancouver Serviced Dealers: TST Overland Express Burnaby 7867 Express Street 111 Burnaby, BC

Edmonton Serviced Dealers: Day & Ross Edmonton X-Dock 11727 – 178th Street Edmonton, Alberta

Woodstock Serviced Dealers: Day & Ross Woodstock X-Dock 520 Beards Lane, Unit B Woodstock, Ontario

Montreal Serviced Dealers: Day & Ross Montreal X-Dock 5000 Trans Canada Hwy Pointe Claire, PQ

For individual batteries over 500 kg. (1102 lbs.) – included with your new battery will be four (4) Class 9 TDG placards. Please provide these to the driver and **ensure** placards are affixed to the vehicle before departing.

Refer to GM GlobalConnect for the latest GM Canada Parts Bulletin (GMP2021-213) relating to procedures for return of EV Batteries or Sections. This can be found under Parts Bulletins & Resources located in the application section of the Parts Department page.

Canadian Dealers DO NOT return batteries to the ESC or to the WPC.



Note: If the removed high voltage battery is not returned, the entire transaction will be debited, and the dealer will also be charged the value of a service high voltage battery.

Warranty Information

| Labor Operation | Description | Labor Time | Trans. Type | Net Item |
|--------------------|--|--------------------|----------------|-------------|
| 9106527* | <u>2022 model year only</u> : Hybrid/Electric Vehicle Battery Pack Replacement and Shipping Preparation (Includes K16K107 – Battery Energy Control Module / Drive Motor Control Modules Sequence Programming) | | ZFAT | ** |
| | ADD: Crating and Uncrating ADD: Diagnosis | 1.8 0.3-1.0**** | | |
| 9106636* | <u>2023 model year only</u> : Hybrid/Electric Vehicle Battery Pack Replacement and Shipping Preparation (Includes K16 – Battery Energy Control Module Programming) | 11.3 | ZFAT | ** |
| | ADD: Crating and Uncrating ADD: Diagnosis | 1.8 0.3-1.0**** | | |
| 9106736 | Floor Plan Reimbursement – NEW INVENTORY ONLY | N/A | ZFAT | *** |

**** If more diagnosis time is required than 1.0, you may claim OLH.

Note: To avoid having to "H" route the floor plan transaction for approval, it must be submitted prior to the repair transaction.

Important: * To avoid warranty transaction rejections, the Warranty Administrator will need to carefully read and follow the instructions below:

| Labour Time [Top] | |
|--|--------------------------|
| Labour Operation Code: | |
| | |
| Additional labour op code information: | SPS Warranty Claim Code: |
| Additional labour op code information: | |

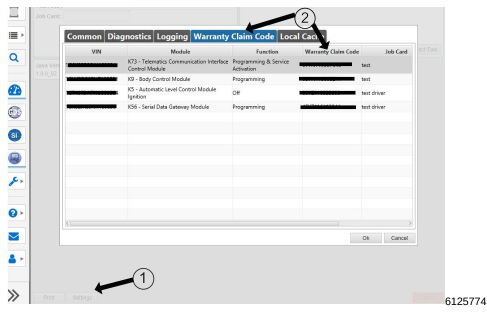
6125814

- **Required (Warranty Administrator) –** The Warranty Claim Code must be accurately entered in the "Warranty Claim Code" field of the transaction.
- When more than one Warranty Claim Code is generated for a programming event, it is required to document all Warranty Claim Codes in the "Correction" field on the job card. Dealers must also enter one of the codes in the "Warranty Claim Code" field of the transaction, otherwise the transaction will reject. It is best practice to enter the FINAL code provided by SPS/SPS2.
- **Required (Warranty Administrator)** Document the OLD and NEW Battery BINs in the "Correction" field on the job card (per Technician Old and New Battery BIN recording on repair order in service procedure step 5).
- ** Submit a \$520.00 USD (\$624.00 CAN) administrative part allowance. Add this amount in the Administrative Allowance Net Item field when submitting the repair transaction.
- ** Submit a \$700.00 USD (\$950.00 CAN) administrative allowance for recall specific impacts to technician and service department throughput, Business Development Centers, high voltage battery handling and storage, and miscellaneous shop supplies.
- ** Submit a \$20.00 (\$25.00 CAN) administrative allowance for return of the used high voltage battery assembly (document preparation and packaging). Add this amount in the Administrative Allowance Net Item field when submitting the repair transaction.
- ** Involved vehicle owners are eligible for courtesy transportation while their vehicle is being repaired. If courtesy transportation is required, add the actual cost in the appropriate Net Item field when submitting the repair



transaction. Refer to GM Warranty Administration Bulletin 18-NA-094 for Courtesy Transportation Program guidelines.

Warranty Claim Code Information Retrieval



If the Warranty Claim Code was not recorded on the Job Card, the code can be retrieved in the SPS system as follows:

- 1. Open TIS/TLC on the computer used to program the vehicle.
- 2. Select and start SPS/SPS2.
- 3. Select Settings.
- 4. Select the Warranty Claim Code tab.

The VIN, Warranty Claim Code and Date/Time will be listed on a roster of recent programming events. If the code is retrievable, dealers should resubmit the transaction making sure to include the code in the SPS Warranty Claim Code field.

Floor Plan Reimbursement – NEW INVENTORY ONLY

*** USA Only – For vehicles eligible for floor plan reimbursement, the amount should be submitted in Net Item/Miscellaneous. This amount should represent the product of the vehicle's average daily interest rate (see table below) multiplied by the actual number of days the vehicle was in dealer inventory and not available for sale. This reimbursement is limited to the number of days from the date of the stop delivery message October 13, 2022, to the date the VIN was placed in "Open" status in IVH. (Maximum Number of days for Floor Plan is calculated from the "Release Date" on VINs in "Open" Status in IVH, and will be adjusted as additional releases occur.)

| | Floor Plan Reimbursement Amount | | |
|--------------------|---------------------------------|--------|--|
| Vehicle | USA | Canada | |
| 2022 GMC HUMMER EV | \$28.33 | N/A | |
| 2023 GMC HUMMER EV | TBD | N/A | |

Special Tools

| Marketing Number | Description |
|------------------|---|
| EL-53000 | HV Battery Support Fixture |
| EL-53152 | HV Battery Alignment Pins |
| GE-47716 | Vac-N-Fill Coolant Refill Tool |
| EL-53076 | Battery Pack Coolant Passage Pressure Adapter |
| EL-53080 | High Voltage Battery Pack Lifting System |

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| EL-53097 | EV Battery Lifting Eye Bolts |
|---------------|------------------------------|
| EL-39200-LEAD | Electronic Test Leads Kit |
| EL-48900-A | HV Safety Kit |
| EL-49642 | SPS Programming Support Tool |

REQUIRED: Replacement Battery Identification Number (BIN) Recording (CSMT RPT Method)

IMPORTANT: * (TECHNICIAN) the OLD and NEW BATTERY IDENTIFICATION NUMBER (BIN) RECORDING IS REQUIRED per the information in the Service Procedure.

It is REQUIRED to record the Battery Identification Number (BIN) using the Certified Service Mobile Toolbox (CSMT) Replacement Part Traceability (RPT) App. Refer to **TSB 22-NA-070** for specific information on downloading the App to your mobile phone, how to use/submit the new part serial number/QR code information and other related Q and A.

| | | a not |
|--------------------|---------------------------------------|------------------------------------|
| 000000X | 205kWh | Har |
| 604 MA | | |
| S FCC ID: NT8-BRFM | NT8-SLA8 | ざ |
| | 0000000X 504 M/ 4PA3V00033 BBEM | 0000000X 205kWn 504 MADE IN USA |

If the App is already loaded to your phone, simply:

- 1. Log into the CSMT RPT application
- 2. Scan the Vehicle VIN (door pillar QR code or windshield VIN barcode) that the new part is going into and
- 3. Scan the new part label QR code as shown above and
- 4. Check the information and if correct then, Submit. (Note: you can verify submission by checking your phone outgoing emails)
- 5. Repeat steps 1-4 above for Old and New Battery

Failure to submit this serial number by RPT may cause the claim to reject.

Service Procedure

Danger: Failure to use the proper Personal Protective Equipment and failure to carefully follow these procedures may result in serious injury or death.

Important: Service agents must comply with all International, Federal, State, Provincial, and/or Local laws applicable to the activities it performs under this bulletin, including but not limited to handling, deploying, preparing, classifying, packaging, marking, labeling, and shipping dangerous goods. In the event of a conflict between the procedures set forth in this bulletin and the laws that apply to your dealership, you must follow those applicable laws.

Return Battery Shipping Check List – Steps 1-5

- 1. Using the MDI2, check all modules for the following DTCs; U2BFC, U2220-U2237, U1666, U1667, U2426, U2427, U359E, P0AA6.
 - If ANY of the above DTCs are set (current OR history), stop work immediately, record the data that was incorrect and contact TAC (for additional diagnostics, battery storage, handling, and shipping information).
 - If NONE of those DTCs are set, continue to the next step.

Data Display

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| Diagnostic Data Display Graphical Data Display Line Graph DTC Display | | | | |
|--|-------|------|-------------------------------|--|
| High Voltage toolation Ceta | | | * | |
| | | | | |
| Parameter Name | Value | Unit | Control Module | |
| Drive Motor Inverter High Voltage Bus Positive to Chassis Ground Voltage | | | Battery Energy Control Module | |
| hive Motor Inverter High Voltage Bus Negative to Chassis Ground Voltage | | v | Battery Energy Control Module | |
| ybrid/Stechric Vehicle Battery Pack Positive Half Pack Voltage | | v | Battery Energy Control Module | |
| ybrid/Electric Vehicle Battery Pack Negative Half Pack Voltage | | v | Battery Energy Control Module | |
| ybrid/Electric Vahicle Battery Pack 2 Positive Half Pack Voltage | | v | Battery Energy Control Module | |
| iybridi Electric Vehicle Battery Pack 2 Negative Half Pack Voltage | | v | Battery Energy Control Module | |
| lybrid/Electric Vehicle Battery Pack Violtage Isolation Detection Mode | | | Battery Energy Control Module | |
| tybrid Electric Vahicle Battery Pack Voltage Active Isolation Command | | | Battery Energy Control Module | |
| iptivid Electric Vehicle Battery Pack Violtage Active Isolation Test Status | | | Battery Energy Control Module | |
| Igbrid/Electric Vehicle Battery Pack Voltage Active Isolation Test Completed | | | Battery Energy Control Module | |
| ybrid/Electric Vehicle Battery Rack Voltage Active Isolation Test - Most Recent | | | Battery Energy Control Module | |
| ighnid/Electric, Vehicle Battery Pack Viultage Active Isolation Test - History 1 | | | Battery Energy Control Module | |
| ybrid/Electric Vehicle Battery Pack Voltage Active Isolation Test - History 2 | | | Battery Energy Control Module | |
| ybrid/Electric Vehicle Bettery Pack Voltage Active Isolation Test - History 3 | | | Battery Energy Control Module | |
| ybrid/Electric Vehicle Battery Pack Voltage Active Isolation Test - History 4 | | | Battery Energy Control Module | |
| shrid/Electric Vehicle Battery Pack Voltage Active Isolation Test - History 5 | | | Battery Energy Control Module | |
| torit Recent Actively Texted Isolation Resistance - Complete Vehicle | | kOhn | Battery Energy Control Module | |
| finimum Actively Tested Isolation Resistance - Complete Vehicle | | kOhn | Battery Energy Control Module | |
| ibridi Electric Vehicle Battery Pack Voltage Isolation Propulsion System Test Status | | | Battery Energy Control Module | |
| ybrid Electric Vehicle Bettery Pack Voltage Isolation AC Charge Test Status | | | Battery Energy Control Module | |
| ybrid/Electric Vehicle Battery Pack Voltage Isolation DC Charge Test Status | | | Battery Energy Control Module | |
| ybrid/Electric Vehicle Battery Pack Voltage Isolation Pack Test Status | | | Rattery Energy Control Module | |
| tybrid/Electric Vahicle Battery Pack Viultage Isolation Pack 2 Text Status | | | Battery Energy Control Module | |
| Vost Recent Isolation Resistance - Propulsion Mode | | kOhm | Battery Energy Control Module | |
| Nost Recent Isolation Resistance - AC Charging Mode | | kOtm | Battery Energy Control Module | |
| Rost Recent Isolation Resistance - DC Fast Charging Mode | | kDhn | Battery Energy Control Module | |
| last Recent Isolation Resistance - Pack | | kOhn | Battery Energy Control Module | |
| iost Recent Isolation Resistance - Pack 2 | | kOhn | Rattery Energy Control Module | |
| ybrid/Electric Vehicle Battery Pack Charging Active Isolation Test - Most Recent | | | Battery Energy Control Module | |
| gbrid/Electric Vehicle Battery Pack Charging Active Isolation Test - History 1 | | | Battery Energy Control Module | |
| tybrid Electric Vehicle Battery Pack Charging Active Isolation Test - History 2 | | | Rattery Energy Control Module | |
| ybrid/Thectric Vehicle Battery Pack Charging Active Isolation Test - History 3 | | | Battery Energy Control Module | |

- With the MDI2 and GDS, observe and record the battery energy control module parameter(s) in GDS (example of the correct data screen shown above). Under Module Diagnostics, select K16 – Battery Energy Control Module -> Data Display -> High Voltage Isolation Data.
 - If value IS below 6.3 MOhm, rerun the isolation test (select *Hybrid/Electric Vehicle Battery Pack Active Isolation Test* in GDS).
 - If value remains below 6.3 MOhm, stop work immediately, record the data that was incorrect and contact TAC (for additional diagnostics, battery storage, handling, and shipping information).
 - If value is NOT below 6.3 MOhm, proceed to next step.

| Diagnostic Data Display Graphical Data Display Line Graph DTC Display | | | |
|--|-------|----------|-------------------------------|
| Hybrid/Textric Vehicle Battery Pack Temperature Data | | | * |
| | | | II 🚊 📤 🗇 🗳 |
| Parameter Name | Value | Unit | Control Module |
| pulsion System Status | | | Battery Energy Control Mudule |
| rid/Tlechric Vehicle Eattery Park Coolant Temperature | | * | Battery Energy Control Module |
| brid Electric Vehicle Battery Pack Minimum Temperature | | *C | Bettery Energy Control Module |
| brid Electric Vehicle Battery Pack Average Temperature | | ** | Bettery Energy Control Module |
| ybrid Electric Vehicle Battery Pack Maximum Temperature | | чс 2 | Battery Energy Control Module |
| brid/Electric Vehicle Eattery Pack 2 Minimum Temperature | | °C | Bettery Energy Control Module |
| ijdnid/Electric Vehicle Eattery Pack 2 Average Temperature | | <i>v</i> | Eattery Energy Control Module |
| tybrid/Electric, Vehicle Battery Pack 2 Maximum Temperature | | * | Bettery Energy Control Module |
| ybrid Electric Vehicle Battery Pack Thermal Event Temperature Sensor | | *C | Bettery Energy Control Module |
| ybrid/Electvic Vehicle Battery Pack Thermal Event Temperature Sensor 2 | | *C | Bettery Energy Control Module |
| ybrid/Electric Vehicle Battery Pack Thermal Event Gas Sensor | | pper | Battery Energy Control Module |
| ybridy Electvic Vehicle Battery Pack Thermal Event Gas Sensor 2 | | ppes | Battery Energy Control Module |
| ybrid/Electric Vehicle Battery Pack Thermal Event Pressure Sensor | | 104 | Bettery Energy Control Module |
| tybrid/Electric, Vehicle Battery Pack Thermal Event Pressure Sensor 2 | | 100 | Bettory Energy Control Module |
| | | | |
| | | | |

- With the MDI2 and GDS, observe and record the battery energy control module parameter(s) in GDS (example of the correct data screen shown above). Under Module Diagnostics, select K16 – Battery Energy Control Module -> Data Display -> Hybrid/Electric Vehicle Battery Pack Temperature Data. Ensure Hybrid/Electric Vehicle Battery Pack Thermal Event Gas Sensor and Hybrid/Electric Vehicle Battery Pack Thermal Event Gas Sensor 2 both display 30,000 PPM or less.
 - If either sensor is greater than 30,000 PPM, TURN OFF AND EXIT THE VEHICLE. Stop work immediately, record the data that was incorrect and contact TAC (for additional diagnostics, battery storage, handling, and shipping information).
 - If both sensors do not exceed 30,000 PPM or gas level *decreases* proceed to the next step.



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|---|-------|---------|-------------------------------|--|--|
| Stational Stational | | | | | |
| Diagnostic Data Display Graphical Data Display Line Graph DTC Display | | | | | |
| Hybrid/Bectric Vehicle Battery Module Temperature Data | | | | | |
| | | | | | |
| Parameter Name | Value | Unit | Control Module | | |
| stvid/Electric Vehicle Battery Interface Control Module 1 Temperature 1 | | × | Battery Energy Control Module | | |
| strid/Electric Vehicle Battery Interface Control Module 1 Temperature 2 | | × | Battery Energy Control Module | | |
| brid/Electric Vehicle Battery Interface Control Module 2 Temperature 1 | | ч. | Battery Energy Control Module | | |
| tybrid/Electric Vehicle Battery Interface Control Module 2 Temperature 2 | | × | Battery Energy Control Module | | |
| ybrid/Electic Vehicle Battery Interface Control Module 3 Temperature 1 | | 7 | Bettery Energy Control Module | | |
| ijstrid/Electric Vehicle Battery Interface Control Module 3 Temperature 2 | | 7 | Battery Energy Control Module | | |
| ybrid/Electric Vehicle Elettery Interface Control Module 4 Temperature 1 | | 7 | Battery Energy Control Module | | |
| tybrid/Electric Vahicle Battery Interface Control Module 4 Temperature 2 | | х. 2 | Battery Energy Control Module | | |
| ybrid/Electric Vehicle Battery Interface Control Module 5 Temperature 1 | | т. Э | Battery Energy Control Module | | |
| iybrid/Electric Vehicle Battery Interface Control Module 5 Temperature 2 | | 7 | Battery Energy Control Module | | |
| strid/Electric Vehicle Eattery Interface Control Module 6 Temperature 1 | | 7 | Battery Energy Control Module | | |
| ybrid/Electric Vahicle Battery Interface Control Module 6 Temperature 2 | | ч. У | Battery Energy Control Module | | |
| phrid/Electric Vehicle Battery Interface Control Module 7 Temperature 1 | | 10 m | Battery Energy Control Module | | |
| brid/Electric Vehicle Battery Interface Control Module 7 Temperature 2 | | × 2 | Battery Energy Control Module | | |
| brid/Electric Vehicle Battery Interface Control Module 8 Temperature 1 | | × 2 | Battery Energy Control Module | | |
| brid/Electric Vehicle Battery Interface Control Module 8 Temperature 2 | | rc . | Battery Energy Control Module | | |
| ubrid/Electric Vehicle Battery Interface Control Module 9 Temperature 1 | | × | Battery Energy Control Module | | |
| tirid/Electric Vehicle Battery Interface Control Module 9 Temperature 2 | | × | Battery Energy Control Module | | |
| ybrid/Electric Vehicle Battery Interface Control Module 10 Temperature 1 | | x | Battery Energy Control Module | | |
| ybrid/Electric Vehicle Battery Interface Control Module 10 Temperature 2 | | rc . | Battery Energy Control Module | | |
| brid/Electric Vehicle Battery Interface Control Module 11 Temperature 1 | | rc . | Battery Energy Control Module | | |
| ybrid/Electric Vehicle Battery Interface Control Module 11 Temperature 2 | | × | Battery Energy Control Module | | |
| ybrid/Electric Vehicle Battery Interface Control Module 12 Temperature 1 | | × | Battery Energy Control Module | | |
| ybrid/Electric Vehicle Battery Interface Control Module 12 Temperature 2 | | * | Battery Energy Control Module | | |
| brid/Electric Vehicle Battery Interface Control Module 13 Temperature 1 | | τ. | Battery Energy Control Module | | |
| ybrid/Electric Vehicle Battery Interface Control Module 13 Temperature 2 | | × 2 | Battery Energy Control Module | | |
| trid/Electric Vehicle Battery Interface Control Module 14 Temperature 1 | | × 2 | Battery Energy Control Module | | |
| htvid/Tectric Vehicle Battery Interface Control Module 14 Temperature 2 | | x | Battery Energy Control Module | | |
| tybrid/Electric Vehicle Battery Interface Control Module 15 Temperature 1 | | τ. | Battery Energy Control Module | | |
| ijdrid/Electric Vehicle Battery Interface Control Module 15 Temperature 2 | | x | Battery Energy Control Module | | |
| ybrid/Electric Vehicle Battery Interface Control Module 16 Temperature 1 | | × | Battery Energy Control Module | | |
| ybrid/Electric Vehicle Battery Interface Control Module 16 Temperature 2 | | 7 | Battery Energy Control Module | | |
| | | | | | |

- 4. With the MDI2 and GDS, observe and record the battery energy control module parameter(s) in GDS (example of the correct data screen shown above). Under Module Diagnostics, select K16 Battery Energy Control Module > Data Display -> Hybrid/Electric Vehicle Battery Module Temperature Data. Ensure Hybrid/Electric Vehicle Battery Interface Control Module 1 thru Module 24 Temperature 1 and 2 are all within 5C degrees of each other. Additionally, ensure none exceed 35C.
 - If any temperature is 5C degrees greater than the others or exceeds 35C, TURN OFF AND EXIT THE VEHICLE. Stop work immediately, record the data that was incorrect and contact TAC (for additional diagnostics, battery storage, handling, and shipping information).
 - If all temperatures are within 5C of each other and do not exceed 35C:
 - Inspection is complete.

Danger: If any liquid drips from any of the Battery Pack electrical connectors (or the inspection port/drain plug on the high voltage battery) while disconnecting them, finish battery replacement as quickly as possible and immediately place the removed Battery Pack outside, and contact TAC (for additional diagnostics, battery storage, handling, and shipping information).

Note: The new Battery Pack provided may have slight differences from your existing battery, such as a lack of the metal heat shields. It is not necessary to transfer anything from the old Battery Pack to the new one.

- 5. Replace the Hybrid/Electric Vehicle Battery Pack. Refer to Hybrid/Electric Vehicle Battery Pack Replacement and Shipping Preparation in SI.
 - Refer to bulletin 22-NA-005 for additional container-specific information on uncrating the new battery you will
 receive. This bulletin also contains information on packaging and crating the battery that will be removed
 from the vehicle for return to GM.
 - After reviewing document 22-NA-005, refer to Hybrid/Electric Vehicle Battery Pack Lifting System and remove the replacement battery pack from the shipping crate. Place the replacement battery pack onto the 4 inch x 4 inch x 8 foot boards. Then remove the EL-53097 EV Battery Lifting Eyebolts for later transfer onto the defective battery pack.

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- Prior to removing the Battery Assembly from the vehicle, after disconnecting the High Voltage connectors, remove the inspection port/drain plug (circled above) to see if any fluid drains, then reinstall the plug.
 - + If fluid drains from the High Voltage connectors or the inspection port/drain plug, refer to the danger statement above step 5.



+ If no fluid drains from either area, proceed to the next step.

 REQUIRED (Technician) - Locate the BIN label on the rear of the battery and record the BIN of both the old and new battery packs on the repair order.



Programming Procedure

Notes:

Ensure the programming tool is equipped with the latest software and is securely connected to the data link connector (DLC). If there is an interruption during programming, programming failure or control module damage may occur.

Stable battery voltage is critical during programming. Any fluctuation, spiking, over voltage or loss of voltage will interrupt programming. When required, install a battery maintainer or power supply that provides a steady and stable voltage. Do not use a battery charger, as charging voltage will often fluctuate when connected to the vehicle. This may interrupt programing. If a battery maintainer is not available, connect a fully charged 12 V jumper or booster pack disconnected from the AC voltage supply.

Turn OFF or disable systems that may put a load on the vehicles battery such as; interior lights, exterior lights (including daytime running lights), HVAC, radio, etc.

During the programming procedure, follow the SPS prompts for the correct propulsion system state.

Clear DTCs after programming is complete.

6. Prior to programming, ensure there are no latched High Voltage DTCs. Refer to *Clear Secured High Voltage DTCs* in SI.

| Select Controller | | |
|--|--|----------------------|
| Code | Controlle | er Name |
| Z4 | Vehicle wide Capture of Module Identification Data | |
| ZFA | Field Action Multimodule Coordination Sequence | |
| T3 | Audio Amplifier | |
| K179 | Automated Driving Mapping Module | |
| KS | Automatic Level Control Module | |
| K16 | Battery Energy Control Module | |
| K16K107 | Battery Energy Control Modules + Drive Motor Control Modules | |
| K9 | Body Control Module | |
| K160 | Brake System Control Module | |
| K38 | Chassis Control Module | |
| K107 | Drive Motor Control Module | |
| K180 | Driver Monitoring System Module | |
| K40D | Driver Seat Adjuster Memory Module | |
| | | |
| Select Function/Seq Prepare Module for Programming Setup | | |
| Prepare Module for | | |
| Prepare Module for Programming | | |
| Prepare Module for Programming Setup | r Renoul | |
| Prepare Module for Programming Setup Select Programming | r Renoul | |
| Prepare Module for Programming Setup Select Programming Normal | r Renoul | |
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- 7. Program the vehicle using the MDI2 and Techline Connect.
 - For MY 22 HUMMER EV Select the sequenced programming event "K16K107 Battery Energy Control Module / Drive Motor Control Modules", as shown above, and then follow the on-screen instructions.
 - For MY 23 HUMMER EV Select "K16 Battery Energy Control Module", and then follow the on-screen instructions.





• If the above message appears on the IPC, disconnect the 12v battery system negative cable and wait at least 10 minutes before reconnecting the battery again and starting at step 5. Refer to *Battery Negative Cable Disconnection and Connection* in SI. If any other trouble is encountered with programming, contact Techline at 1-800-828-6860.



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Note: The screenshot above is an example of module programming and may not be indicative of the specific module that is being programmed. Module selection and VIN information have been blacked out.

Important: To avoid warranty transaction rejections, you **MUST** record the warranty claim code provided on the Warranty Claim Code (WCC) screen shown above on the job card. Refer to callout 1 above for the location of the WCC on the screen.

• Record SPS Warranty Claim Code on job card for warranty submission.

Dealer Responsibility – For USA & Export (USA States, Territories, and Possessions)

It is a violation of Federal law for a dealer to deliver a new motor vehicle or any new or used item of motor vehicle equipment (including a tire) covered by this notification under a sale or lease until the defect or noncompliance is remedied.

The US National Traffic and Motor Vehicle Safety Act provides that each vehicle that is subject to a recall of this type must be adequately repaired within a reasonable time after the customer has tendered it for repair. A failure to repair within sixty days after tender of a vehicle is prima facie evidence of failure to repair within a reasonable time. If the condition is not adequately repaired within a reasonable time, the customer may be entitled to an identical or reasonably equivalent vehicle at no charge or to a refund of the purchase price less a reasonable allowance for depreciation. To avoid having to provide these burdensome remedies, every effort must be made to promptly schedule an appointment with each customer and to repair their vehicle as soon as possible. In the recall notification letters, customers are told how to contact the US National Highway Traffic Safety Administration if the recall is not completed within a reasonable time.

Dealer Responsibility – All

All new, used, GM Certified Used, courtesy transportation vehicles, dealer shuttle vehicles, etc. in dealers' possession and subject to this recall <u>must</u> be held and inspected/repaired per the service procedure of this bulletin <u>before</u> customers take possession of these vehicles. Involved vehicles must be held and not delivered to customers, dealer-traded, released to auction, used for demonstration, or any other purpose.

All GM Certified Used vehicles currently in the dealers' inventory within the Certified Pre-Owned Inventory System (CPOIS) will be de-certified and must be held and remedied per the service procedure in this bulletin. Upon submitting an accepted/paid warranty transaction in the Global Warranty Management (GWM) system, the vehicle can be re-certified for sale within the CPOIS system, or once again be used in the CTP program.

Dealers are to service all vehicles subject to this recall at no charge to customers, regardless of mileage, age of vehicle, or ownership, from this time forward.

Customers who have recently purchased vehicles sold from your vehicle inventory, and for which there is no customer information indicated on the dealer listing, are to be contacted by the dealer. Arrangements are to be made to make the required correction according to the instructions contained in this bulletin. A copy of the customer letter is provided in this bulletin for your use in contacting customers. Recall follow-up cards should not be used for this purpose, since the customer may not as yet have received the notification letter.



In summary, whenever a vehicle subject to this field action enters your vehicle inventory you must take the steps necessary to ensure the program correction has been made before selling the vehicle. In addition, for vehicles entering your facility for service, you are required to ensure the customer is aware of the open field action and make every reasonable effort to implement the program correction as set forth in this bulletin prior to releasing the vehicle.

Dealer Reports - For USA & Export

For dealers with involved vehicles, a listing has been prepared and will be available through GM GlobalConnect Maxis Field Action Reports or sent directly to export dealers. The Inventory tab of the dealer reports will contain VINs that apply to this recall. This information is intended to assist dealers with the **PROMPT COMPLETION** of these vehicles. The Customer In-Service tab will contain customer names and addresses from Motor Vehicle Registration Records. The use of such motor vehicle registration data for any purpose other than follow-up necessary to complete this recall may be a violation of law in several states.

Courtesy Transportation - For USA & Canada

Courtesy transportation is available for customers whose vehicles are involved in a product program and still within the warranty coverage period. See General Motors Service Policies and Procedures Manual for courtesy transportation program details.

Customer Notification

USA & Canada - General Motors will notify customers of this recall on their vehicle (see copy of customer letter included with this bulletin).



We Support Voluntary Technician Certification

N222380031 Improper Urethane Sealing - High Voltage Battery Pack





IMPORTANT SAFETY RECALL

April 2023

This notice applies to your vehicle, VIN: ____

Dear General Motors Customer:

This notice is sent to you in accordance with the National Traffic and Motor Vehicle Safety Act.

General Motors has decided that a defect which relates to motor vehicle safety exists in certain 2022-2023 model year GMC HUMMER EV vehicles. As a result, GM is conducting a safety recall. We apologize for this inconvenience. However, we are concerned about your safety and continued satisfaction with our products.

| | IMPOR Your vehicle is involved in GM Schedule an appointment with This service will be performed f Until the repair is completed, yo charged normally. But as a pre- through deep water (over 24 in | safety recall N222380031 your GM dealer. for you at no charge . our vehicle can be driven ecaution, do not drive you | and | | |
|-------------------------------------|--|---|-----------------------|--|--|
| Why is your vehicle being recalled? | In some of the recalled vehicles, the high-voltage battery pack enclosure may not have been properly sealed. If the pack enclosure is not sealed, water can enter the pack. If water enters the battery pack enclosure, one or more malfunction indicator lamps may illuminate and the driver information center may display a warning message to the driver. Your vehicle may not start or could lose propulsion while driving. A loss of propulsion while driving can increase the risk of a crash. | | | | |
| What will we do? | Your GMC dealer will replace high-voltage battery packs. This service will be performed for you at no charge . Because of service scheduling requirements, it is likely that your dealer will need your vehicle for 1-2 days to complete the repair. | | | | |
| What should you do? | You should contact your GMC dealer to arrange a service appointment as soon as possible. | | | | |
| | When scheduling your appointment, confirm with the dealer that they are an EV certified dealer. | | | | |
| Do you have questions? | If you have any questions or concerns that your preferred GMC HUMMER EV dealer is unable to resolve, please contact the EV Concierge at 1-833-HUMMER-EV (1-833-486-6373) (TTY 711 / 1-800-833-2438). | | | | |
| | For the hearing or speech impaired, please contact our Customer Assistance Center using the Telecommunication Relay Service by dialing 711 then providing the appropriate Customer Assistance Center number for your vehicle. | | | | |
| | Division | Number | Text Telephones (TTY) | | |
| | GMC HUMMER EV/SUV | 1-833-HUMMER-EV (1-833-486-6373) | 711 / 1-800-833-2438 | | |
| | Puerto Rico – English | 1-866-467-9700 | | | |
| | Puerto Rico – Español | 1-866-467-9700 | | | |
| | Virgin Islands | 1-866-467-9700 | | | |

If after contacting your dealer and the Customer Assistance Center, you are still not satisfied we have done our best to remedy this condition without charge and within a reasonable time, you may wish to write the Administrator, National Highway Traffic Safety Administration, 1200 New Jersey Avenue, SE, Washington, DC 20590, or call the toll-free



Vehicle Safety Hotline at 1.888.327.4236 (TTY 1.800.424.9153), or go to http://www.nhtsa.gov. The National Highway Traffic Safety Administration Campaign ID Number for this recall is 22V771.

Federal regulation requires that any vehicle lessor receiving this recall notice must forward a copy of this notice to the lessee within ten days.

Regina A. Carto Vice President Global Product Safety and Systems

GM Recall: N222380031